



## LAC Probation Hotline (855) 563-7925



### **VITAL STATS**

Name: SHERMAN, ELMER

Age: 48

Race and Gender: HISPANIC MALE

Height: 5'9"

Weight: 160

Distinguishing marks/characteristics: TAT UR ARM; TAT L ARM; TAT R ARM; TAT L WRS; TAT CHEST; TAT UL ARM; TAT ARM; TAT LF ARM; TAT ABDOM; TAT R WRS; TAT BREAST

Gang Affiliation: CANOGA PARK ALABAMA

Last Known Geographic Location/Address: CANOGA PARK

Warrant Confirmed (Check Box): ☒

### **NARRATIVE:**

Elmer Sherman is a documented gang member and has an extensive adult criminal history that began at the age of 20. His convictions include attempted murder, multiple convictions for possession of a firearm by a felon, domestic violence with injury, felon in possession of ammunition, possession of dangerous weapons, burglary, receiving stolen property, vandalism, false identification to peace officer, reckless driving, possession of controlled substances, trespassing and possession of a syringe. He has served multiple state prison terms, the longest being a 13 year term for attempted murder. Sherman was released from state prison to the supervision of the Los Angeles County Probation Department on November 19, 2012. Under the Governor's Public Safety Realignment Act of 2011, better known as Assembly Bill 109 (AB 109) the responsibility of lower-level offenders was shifted from the State to Los Angeles County. He subsequently failed to report to his probation officer and an arrest warrant was issued in June 2015 after he absconded from post release community supervision (PRCS). Sherman qualified to be released to the supervision of probation, under AB 109, because his current commitment offense for felon in possession of ammunition is defined as non-serious and non-violent under the California penal code. His criminal history, gang member status and current failure to comply with the terms of release make him a most wanted. If you know his whereabouts please contact...

**Do you know his whereabouts?  
Call LAC Probation Hotline (855) 563-7925**